SEQUENCE LISTING

<110> BTG International Ltd

Iggo, Richard

Malerba, Maddalena

<120> ANTI-NEOPLASTIC VIRUSES

<130> 144240WO

<140> GB

<141> 2002-08-22

<213> Parvovirus H1\MVM (phH1)

<212> Type: DNA

<211> Length: 5121

SequenceName: Parvovirus H1\MVM (phH1)

aaactccctg aaccgcttat catttttaga actgaccaac catgttcacg taagtgacgt

SequenceDescription: Parvovirus H1 with promoter P4 and left hairpin from MVM (phH1-

60

<400>

gatgacgcgc gctgcgcgcg cgccttcgga cgtcacacgt cacttacgtt tcacatggtt 120 ggtcagttct aaaaatgata agcggttcag ggagtttaaa ccaaggcgcg aaaaggaagt 180 gggcgtggtt taaagtatat aagcaactac tgaagtcagt tacttatctt ttctttcatt 300 ctgtgagtcg agacgcacag aaagagagta accaactaac catggctgga aatgcttact 360 ctgatgaagt tttgggagca accaactggt taaaggaaaa aagtaaccag gaagtgttct cattigtiti taaaaatgaa aatgiicaac tgaatggaaa agatatcgga tggaatagii 480 acaaaaaaga gctgcaggag gacgagctga aatctttaca acgaggagcg gaaactactt 540 gggaccaaag cgaggacatg gaatgggaaa ccacagtgga tgaaatgacc aaaaagcaag tattcatttt tgattctttg gttaaaaaat gtttatttga agtgcttaac acaaagaata 660 tatttcctgg tgatgttaat tggtttgtgc aacatgaatg gggaaaagac caaggctggc 720 actgccatgt actaattgga ggaaaggact ttagtcaagc tcaagggaaa tggtggagaa ggcaactaaa tgtttactgg agcagatggt tggtaacagc ctgtaatgtg caactaacac 780 840 cagctgaaag aattaaacta agagaaatag cagaagacaa tgagtgggtt actctactta 900 cttataagca taagcaaacc aaaaaagact ataccaagtg tgttcttttt ggaaacatga 960 ttgcttacta ttttttaact aaaaagaaaa taagcactag tccaccaaga gacggaggct 1020 attitettag eagtgactet ggetggaaaa etaaettitt aaaagaagge gagegeeate 1080 tagtgagcaa actgtatact gatgagatga aaccagaaac ggtcgagacc acagtgacca ctgcacagga agctaagcgc ggcagaattc aaactagaga ggaggtctcg attaaaacca 1140

1200 cactcaaaga gttggtacat aaaagagtaa cctcaccaga agactggatg atgatgcagc 1260 cagacagtta cattgaaatg atggctcaac caggtggaga aaacttgctt aaaaatacac 1320 tagagatetg tacaetgaet etageaagaa eeaaaacage etttgaettg attetggaaa 1380 aagetgaaac cagcaaacta gecaactttt ceatggetag caccagaacc tgtagaatet ttgctgagca tggctggaac tatattaaag tctgccatgc catctgttgt gtgctgaata gacaaggagg caaaaggaac actgtgctct ttcacggacc agccagcaca ggcaaatcta 1500 1560 ttattgcaca agccatagca caagcagttg gtaatgttgg ttgttacaat gctgccaatg 1620 tgaactttcc atttaatgac tgtaccaaca aaaacttgat ttgggtggaa gaagctggta 1680 actttggcca gcaagtaaac caattcaaag ctatttgttc tggccaaacc atacgcattg 1740 atcaaaaagg aaaaggcagc aaacagattg aaccaacacc agttattatg accaccaacg 1800 agaacattac cgtggttaga ataggctgtg aggaaagacc agaacacact caaccaatca 1860 gagacagaat gctcaacatt cacctgacac gtacactacc tggtgacttt ggtttggtgg 1920 ataagcacga atggcctctg atctgtgctt ggttggtgaa gaatggttac caatctacca tggcttgtta ctgtgctaaa tggggcaaag ttcctgattg gtcagaggac tgggcggagc 1980 2040 cgaagctaga cactcctata aattcgctag gttcaatgcg ctcaccatct ctgactccga 2100 gaagtacgcc tctcagccaa aactacgctc ttactccact tgcatcggac cttgcggacc tagetetaga geettggage acaccaaata eteetgttge gggeaetgea geaageeaaa 2160 2220 acactgggga ggctggttcc acagcctgcc aaggtgctca acggagccca acctggtccg agatcgaggc ggatttgaga gcttgcttca gtcaagaaca gttggagagc gacttcaacg 2280 aggagetgae ettggaetaa ggtaeaatgg eaceteeage taaaagaget aaaagaggta aggggctaag ggatggttgg ttggtggggt actaatgtat gactacctgt tttacaggcc tgaaatcact tggttctagg ttgggtgcct cctggctaca agtacctggg accagggaac 2460 ageettgace aaggagaace aaccaaceet tetgacgeeg etgecaaaga acaegacgaa 2520 gectaegace aatacateaa atetggaaaa aateettaee tgtaettete teetgetgat 2580 caacgettea ttgaccaaac caaagaegee aaggaetggg geggeaaggt tggteactae ttttttagaa ccaagcgagc ttttgcacct aagctttcta ctgactctga acctggcact 2700 tctggtgtga gcagacctgg taaacgaact aaaccacctg ctcacatttt tgtaaatcaa 2760 gccagageta aaaaaaaacg egettetett getgcacage agaggaetet gacaatgagt 2820 2880 gatggcaccg aaacaaacca accagacact ggaatcgcta atgctagagt tgagcgatca 2940 gctgacggag gtggaagctc tgggggtggg ggctctggcg ggggtgggat tggtgtttct 3000 actgggactt atgataatca aacgacttat aagtttttgg gagatggatg ggtagaaata actgcacatg cttctagact tttgcacttg ggaatgcctc cttcagaaaa ctactgccgc gtcaccgttc acaataatca aacaacagga cacggaacta aggtaaaggg aaacatggcc 3120 3180 tatgacacac atcaacaaat ttggacacca tggagcttgg tagatgctaa tgcttgggga

3240 gtttggttcc aaccaagtga ctggcagttc attcaaaaca gcatggaatc gctgaatctt 3300 gactcattga gccaagaact atttaatgta gtagtcaaaa cagtcactga acaacaagga 3360 gctggccaag atgccattaa agtctataat aatgacttga cggcctgtat gatggttgct 3420 ctggatagta acaacatact gccttacaca cctgcagctc aaacatcaga aacacttggt 3480 ttctacccat ggaaaccaac cgcaccagct ccttacagat actacttttt catgcctaga caactcagtg taacctctag caactctgct gaaggaactc aaatcacaga caccattgga 3540 gagccacagg cactaaactc tcaatttttt actattgaga acaccttgcc tattactctc 3600 3660 ctgcgcacag gtgatgagtt tacaactggc acctacatct ttaacactga cccacttaaa 3720 cttactcaca catggcaaac caacagacac ttggcatgcc tccaaggaat aactgaccta 3780 ccaacatcag atacagcaac agcatcacta actgcaaatg gagacagatt tggatcaaca 3840 caaacacaga atgtgaacta tgtcacagag gctttgcgca ccaggcctgc tcagattggc 3900 ttcatgcaac ctcatgacaa ctttgaagca aacagaggtg gcccatttaa ggttccagtg gtaccgctag acataacagc tggcgaggac catgatgcaa acggagccat acgatttaac tatggcaaac aacatggcga agattgggcc aaacaaggag cagcaccaga aaggtacaca 4020 tgggatgcaa ttgatagtgc agctgggagg gacacagcta gatgctttgt acaaagtgca ccaatatcta ttccaccaaa ccaaaaccag atcttgcagc gagaagacgc catagctggc 4140 agaactaaca tgcattatac taatgttttt aacagctatg gtccacttag tgcatttcct 4200 catccagatc ccatttatcc aaatggacaa atttgggaca aagaattgga cctggaacac 4260 4320 aaacctagac tacacgtaac tgcaccattt gtttgtaaaa acaacccacc aggtcaacta tttgttcact tggggcctaa tctgactgac caatttgacc caaacagcac aactgtttct 4380 cgcattgtta catatagcac tttttactgg aagggtattt tgaaattcaa agccaaacta 4440 agaccaaatc tgacctggaa teetgtatac caagcaacca cagactetgt tgecaattet 4500 4560 tacatgaatg ttaagaaatg geteecatet geaactggea acatgeacte tgatecattg atttgtagac ctgtgcctca catgacatac taaccaacca actatgtttc tctgtttgct 4620 tcacataata cttaaactaa ctagactaca acataaaaat atacacttaa taatagatta 4680 ttaaaaaataa cataatatgg taggttaact gtaaaaaata atagaacttt tggaataaat 4740 agttagttgg ttaatgttag atagaatata aaaagatttt gtatttggga aataaaaagg 4860 gtggttgggt ggttggttgg tactccctta gactgaatgt tagggaccaa aaaaataata aaataattaa aatgaacaag gactactgtc tattcagttg accaactgaa cctatagtat 4980 5040 cactatgttt ttagggtggg ggggtgggag atacatacgt tcgctatgga ccaagtggta ccggttggtt gcgctcaacc aaccggaccg gcttagccgg tccggttggt tcgagcttag 5121 caaccaaccg gtaccacttg g